TMDLs or other responses to be completed by 2004:

CONVENTIONAL POLLUTANTS:

Northeast Region:

Hackensack River (non-tidal) and all tributaries:

Site ID	Station Name	Non-Attainment Pa	arameter(s)	Response(s) by 2004:		
01378560	Coles Brook At Hackensack	Fecal Coliform	Total Phosphorus	FC TMDL		
01378500	Hackensack River At New Milford	Fecal Coliform	Total Phosphorus	monitor to confirm impairment		
01377000	Hackensack River At Rivervale	Fecal Coliform		FC TMDL		
01377499	Musquapsink Brook At River Vale	Fecal Coliform	Total Phosphorus	FC TMDL		
01378387	Tenakill Brook At Cedar Lane At Closter	Fecal Coliform		FC TMDL		

Passaic River (non-tidal) and all tributaries upstream of Paterson (for FC) or upstream of Two Bridges (other conventionals):

Site ID	Station Name	Non-Attainment P			Response(s) by 2004:			
01380100	Beaver Brook At Rockaway	Fecal Coliform			FC TMDL			
01378855	Black Brook At Madison	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL		
01379530	Canoe Brook near Summit	Fecal Coliform	·		FC TMDL			
01379200	Dead River Near Millington	Fecal Coliform	Total Phosphorus	Nitrate	FC TMDL	TP TMDL	Nitrate TMDL	
01389138	Deepavaal Brook At Fairfield	Fecal Coliform			FC TMDL			
01379800	Green Pond Brook At Dover	Fecal Coliform			FC TMDL			
01382450	Macopin River At Macopin Reservoir	Fecal Coliform			FC TMDL			
01389005	Passaic R Below Pompton R At Two Br	Total Phosphorus			TP TMDL			
01379500	Passaic River Nr Chatham	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL		
01379000	Passaic R Nr Millington	Fecal Coliform	Total Phosphorus	Dissolved Oxygen	FC TMDL	TP TMDL	DO TMDL	
01389500	Passaic River At Little Falls	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL		
01389130	Passaic River At Signac	Fecal Coliform	Total Phosphorus		FC TMDL	Monitor to confirm impai	rment	
01382000	Passaic River At Two Bridges	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL		
01382500	Pequannock River At Macopin Intake Dam		Temperature			Temp TMDL		
01382800	Pequannock River At Riverdale	Fecal Coliform			FC TMDL			
01388600	Pompton River At Packanack Lake	Fecal Coliform			FC TMDL			
01389080	Preakness Brook Near Little Fa	Fecal Coliform			FC TMDL			
01388100	Ramapo River At Dawes Highway	Fecal Coliform			FC TMDL			
01387500	Ramapo River Near Mahwah	Fecal Coliform			FC TMDL			
01379680	Roackaway River At Longwood Valley	Fecal Coliform			FC TMDL			
01381200	Rockaway R At Pine Brook	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL		
01379700	Rockaway River At Berkshire Va	Fecal Coliform			FC TMDL			
01379853	Rockaway River At Blackwell St	Fecal Coliform			FC TMDL			
01380320	Stony Brook At Boonton	Fecal Coliform			FC TMDL			
01387041	Wanaque River At Pompton Lakes	Fecal Coliform			FC TMDL			
01387000	Wanaque River At Wanaque	Fecal Coliform	Total Phosphorus	Dissolved Oxygen	monitor to confirm	impairment		
01381500	Whippany R At Morristown	Fecal Coliform			FC TMDL			
01381800	Whippany River Near Pine Brook	Fecal Coliform	Total Phosphorus	Dissolved Oxygen	FC TMDL	TP TMDL	DO TMDL	

Site ID	Station Name	Non-Attainment P	arameter(s)		Response(s) by 2004:			
1390445	WB Saddle R At Upper Saddle River	Fecal Coliform			FC TMDL			
390470	Saddle River At Saddle River	Fecal Coliform			FC TMDL			
390500	Saddle R At Ridgewood	pН						
390510	Saddle River At Ridgewood Avenue At Ridgewood	Fecal Coliform			FC TMDL			
390518	Saddle River At Grove Street A	Fecal Coliform			FC TMDL			
390900	Ramsey Brook At Allendale	Fecal Coliform			FC TMDL			
391100	Hohokus Brook At Mouth At Paramus	Fecal Coliform			FC TMDL			
391200	Saddle River At Fairlawn	Fecal Coliform	Total Phosphorus	Ammonia (other list)	monitor to confirm ir	mpairment		
391490	Saddle River At Rochelle Park	Fecal Coliform	Total Phosphorus		FC TMDL			
391500	Saddle River At Lodi	Fecal Coliform	Total Phosphorus		FC TMDL			
	Region:	wi a a .						
Site ID	anch Raritan River (nontidal) and all tributa Station Name		_\		Decrease (a) his 00	0.4.	T	
398300	Dawsons Brook Near Ironia	Non-Attainment P	arameter(s)	-	Response(s) by 20	U4: 		
		fecal coliform			_			
1399100	Middle Brook at Burnt Mills	fecal coliform			FC TMDL			
399900	Chambers Brook at North Branch Depot	fecal coliform			FC TMDL			
	ok/Millstone River (non-tidal)	_	-	_				
	Duck Pond Run at Clarksville	fecal coliform			FC TMDL			
	Heathcote Brook at Kingston	fecal coliform			FC TMDL			
aritan R	liver (non-tidal) and all tributaries:							
1403470	Green Brook at North Plainfield	fecal coliform			FC TMDL			
400395	Peters Brook at Rt. 28 at Somerville	fecal coliform			FC TMDL			
	Coastal Region:							
	an River [non-tidal] and all tributaries:							
Site ID	Station Name	Non-Attainment P	arameter(s)		Response(s) by 20			
1407868	Long Brook At Wyckoff Mills	Fecal Coliform	pН			Develop site-specific pH		
1407997	Marsh Bog Brook At Squankum	Fecal Coliform	Total Phosporus	pН	FC TMDL	TP TMDL	Develop site-specific pH criteria	
1408000	Manasquan River At Squankum	Fecal Coliform	Total Phosporus		FC TMDL	TP TMDL		
1408009	Mingamahone Brook Near Earle	Fecal Coliform	рН		FC TMDL	Develop site-specific pH	criteria	
	elaware Region:							
	s Creek (non-tidal) and all tributaries:							
Site ID	Station Name	Non-Attainment P			Response(s) by 20			
1465850	SB Rancocas Ck At Vincentown		рH		TP TMDL,	Develop site-specific pH	criteria	
1465884	Sharps Run At Rt 541 At Medford	Fecal Coliform	Total Phosphorus			TP TMDL		
1465893	Little Creek At Chairville	рН			Develop site-specific			
1465970	NB Rancocas Creek At Browns Mills	Fecal Coliform	Total Phosphorus	рH		TP TMDL	Develop site-specific pH criteria	
1467005	NB Rancocas Creek At Iron Works Park At Mt Holly	Total Phosphorus	рН		TP TMDL	Develop site-specific pH		
1467006	NB Rancocas Creek At Pine St At Mt Holly	Fecal Coliform	Total Phosphorus	рH	FC TMDL	TP TMDL	Develop site-specific pH criteria	

2

Pennsauk	en Creek (non-tidal) and all tributaries:								
Site ID	Station Name	Non-Attainment P	arameter(s)	•	Response(s) by 2	Response(s) by 2004:			
01467069	NB Pennsauken Ck Nr Morrestown	Fecal Coliform Total Phosphorus FC			FC TMDL	TP TMDL			
01467081	SB Pennsauken Ck At Cherry Hill	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL			
Cooper R	iver (non-tidal) and all tributaries:								
Site ID	Station Name	Non-Attainment P	arameter(s)		Response(s) by 2004:				
01467120	Cooper River At Lindenwold	Fecal Coliform	Total Phosphorus		FC TMDL	TP TMDL			
01467140				0	EO TMDI	TO T. 10:	D.C. TAID!		
01407140	Cooper River At Lawnside	Fecal Coliform	Total Phosphorus	DO	FC TMDL	TP TMDL	DO TMDL		
	Cooper River At Lawnside Cooper River At Haddonfield	Fecal Coliform Fecal Coliform	Total Phosphorus Total Phosphorus		FC TMDL	TP TMDL	DO IMDL		

Northwest Region:

Wallkill River (non-tidal) and all tributaries:

Site ID	Station Name	Non-Attainment Parameter(s)			Response(s) by	Response(s) by 2004:			
01367625	Wallkill River At Sparta	Fecal Coliform	Total Phosporus	Temperature	FC TMDL	TP TMDL	Temp BMPs		
01367700	Wallkill River At Franklin	Fecal Coliform	Total Phosporus	Temperature	FC TMDL	TP monitor to confirm	Temp monitor to confirm impairment		
01367715	Wallkill River At Scott Road At Franklin	Fecal Coliform			FC TMDL				
01367770	Wallkill River Near Sussex	Fecal Coliform			FC TMDL				
01367780	Papakating Creek Near Wykertown	Fecal Coliform			FC TMDL				
01367800	Papakating Creek At Pelletown	Fecal Coliform			FC TMDL				
01367850	WB Papakating Creek At McCoys Corner	Fecal Coliform			FC TMDL				
01367860	Papakating Creek Near Sussex	Fecal Coliform			FC TMDL				
01367910	Papakating Creek At Sussex	Fecal Coliform	Total Phosporus		FC TMDL	TP TMDL			
01368000	Wallkill River Nr Unionville	Fecal Coliform			FC TMDL				
01368820	Double Kill At Wawayanda	Fecal Coliform			FC TMDL				
01368950	Black Creek Nr Vernon	Fecal Coliform			FC TMDL				

METALS	S:						
Northea	st Region:						
Site ID	Station Name	Non-Attainme	nt Parameter(s)				Response
01377000	Hackensack River on Westwood Ave., Rivervale	Chromium	Copper	Lead	Nickel		Monitor to confirm impairment
01382000	Passaic at Two Bridges	Chromium	Copper	Lead	Mercury		Monitor to confirm impairment
01389880	Passaic River at Elmwood Park	Arsenic	Copper	Lead	Mercury	Nickel	Monitor to confirm impairment
01389500	Passaic River at Little Falls	Arsenic	Cadmium	Chromium	Copper	Lead	Monitor to confirm impairment
01389500	Passaic River at Little Falls	Mercury	Silver	Thallium	Zinc		Monitor to confirm impairment
01389110	Passaic River at Singac	Arsenic	Cadmium	Chromium	Copper	Lead	Monitor to confirm impairment
01389110	Passaic River at Singac	Mercury	Silver	Thallium	Zinc		Monitor to confirm impairment
01379500	Passaic River nr Chatham	Arsenic	Cadmium	Copper	Lead	Mercury	Monitor to confirm impairment
01379500	Passaic River nr Chatham	Silver	Zinc				Monitor to confirm impairment
01379000	Passaic River nr Millington	Arsenic	Cadmium	Copper	Lead	Mercury	Monitor to confirm impairment
01379000	Passaic River nr Millington	Silver	Zinc				Monitor to confirm impairment
01387500	Ramapo River nr Mahwah	Chromium					Monitor to confirm impairment
01380500	Rockaway River at Boonton	Cadmium	Chromium	Lead	Mercury	Selenium	Monitor to confirm impairment
01380500	Rockaway River at Boonton	Zinc					Monitor to confirm impairment
01381200	Rockaway River at Pine Brook	Tetracholoroeth	ylen Trichloroethylene				Monitor to confirm impairment
01381500	Whippany River at Morristown	Chromium					Monitor to confirm impairment
01381800	Whippany River at Pine Brook	Lead					Continue Pb source track down
Raritan	Region:						
Site ID	Station Name	Non-Attainme	nt Parameter(s)				Response
01401600	Bedens Brook on Rte 206, Rocky Hill	Lead					Monitor to confirm impairment
01405440	Manalapan Brook at Spotswood	Lead	Zinc				Monitor to confirm impairment
10-MIL-7	Millstone River off Rte 1, Plainsboro	Cadmium	Chromium	Nickel	Selenium	Zinc	Monitor to confirm impairment
10-MIL-2	Millstone River off Rte 27 in Kingston	Arsenic	Cadmium	Chromium	Lead	Mercury	Monitor to confirm impairment
10-MIL-2	Millstone River off Rte 27 in Kingston	Zinc					Monitor to confirm impairment
01399120	N Br Raritan River on Burnt Mills Rd. in Burnt Mil	Copper					Monitor to confirm impairment
01398000	Neshanic River on Reaville-Everitt Rd nr Reaville	Copper					Monitor to confirm impairment
01399700	Rockaway Creek on Lamington Rd nr Whitehouse	Lead	Mercury				Monitor to confirm impairment
10-ROC-1	Rocky Brook on Rte 33 in Hightstown	Chromium	Lead	Zinc			Monitor to confirm impairment
10-ROC-2	Rocky Brook, Rte 130, Hightstown	Chromium	Lead	Zinc			Monitor to confirm impairment
01389102	S Br Raritan River on Studdiford Dr - South Branch	Arsenic	Chromium	Copper	Lead		Monitor to confirm impairment
01396800	Spruce Run in Spruce Run Reservoir at Spruce Run	Cadmium					Monitor to confirm impairment
10-STO-3	Stony Brook on Mine Rd in Hopewell Twp.	Arsenic	Cadmium	Chromium	Lead	Mercury	Monitor to confirm impairment
10-STO-3	Stony Brook on Mine Rd in Hopewell Twp.	Zinc					Monitor to confirm impairment
01401000	Stony Brook on Rte 206, Princeton	Copper	Lead				Monitor to confirm impairment

Atlantic Coastal Region:

Atturno odusta Region.										
Station Name	Non-Attainment Pa	arameter(s)	Response							
Great Egg Harbor River @ Folsom	Arsenic	Cadmium	Chromium	Lead	Mercury	Monitor to confirm impairment				
Great Egg Harbor River @ Folsom	Zinc					Monitor to confirm impairment				
Manasquan River @ Hospital Road	Arsenic	Cadmium	Chromium	Copper	Lead	Monitor to confirm impairment				
Manasquan River @ Hospital Road	Mercury	Nickel				Monitor to confirm impairment				
	Station Name Great Egg Harbor River @ Folsom Great Egg Harbor River @ Folsom Manasquan River @ Hospital Road	Station Name Non-Attainment Page Great Egg Harbor River @ Folsom Arsenic Great Egg Harbor River @ Folsom Zinc Manasquan River @ Hospital Road Arsenic	Station Name Non-Attainment Parameter(s) Great Egg Harbor River @ Folsom Arsenic Cadmium Great Egg Harbor River @ Folsom Zinc Manasquan River @ Hospital Road Arsenic Cadmium	Station Name Non-Attainment Parameter(s) Great Egg Harbor River @ Folsom Arsenic Cadmium Chromium Great Egg Harbor River @ Folsom Zinc Cadmium Chromium Manasquan River @ Hospital Road Arsenic Cadmium Chromium	Station Name Non-Attainment Parameter(s) Great Egg Harbor River @ Folsom Arsenic Cadmium Chromium Lead Great Egg Harbor River @ Folsom Zinc Cadmium Chromium Copper Manasquan River @ Hospital Road Arsenic Cadmium Chromium Copper	Station Name Non-Attainment Parameter(s) Great Egg Harbor River @ Folsom Arsenic Cadmium Chromium Lead Mercury Great Egg Harbor River @ Folsom Zinc Sinc Chromium Copper Lead Manasquan River @ Hospital Road Arsenic Cadmium Chromium Copper Lead				

Lower Delaware Region:

Site ID	Station Name	Non-Attainme	nt Parameter(s)				Response
17-HUD-1	Hudson Branch @ Vineland	Chromium					Monitor to confirm impairment
17-MAU-1	Maurice River nr Millville	Lead					Monitor to confirm impairment
01412800	Cohansey River at Seeley	Lead					Monitor to confirm impairment
18-CO-1	Cooper River @ Rt 130, Camden	Cadmium	Chromium	Copper	Lead	Mercury	Monitor to confirm impairment
18-CO-1	Cooper River @ Rt 130, Camden	Zinc					Monitor to confirm impairment
18-CO-4	SB. Cooper River, Norcross Avenue	Arsenic	Cadmium	Chromium	Copper	Mercury	Monitor to confirm impairment
18-CO-4	SB. Cooper River, Norcross Avenue	Mercury	Zinc				Monitor to confirm impairment
18-PE-2	NB Pennsauken Creek, Church	Arsenic	Lead				Monitor to confirm impairment
18-PE-3	SB Pennsauken Creek, Greentree Road	Arsenic					Monitor to confirm impairment
01465950	NB Rancocas Creek, below Hanover Lake	Mercury					Monitor to confirm impairment
19-RA-1S	SB Pennsauken Creek, Route 38	Lead					Monitor to confirm impairment
19-RA-2S	SB Pennsauken Creek, Route 70	Lead					Monitor to confirm impairment
20-AS-1	Assiscunk Creek, Cedar Land, Springfield	Arsenic	Cadmium	Chromium	Lead	Mercury	Monitor to confirm impairment

Northwest Region:

Site ID	Station Name	Non-Attainment Pa	Non-Attainment Parameter(s)						
1-PEQ-3	Pequest River on Water St. in Belvidere	Arsenic	Cadmium	Chromium	Lead	Mercury	Monitor to confirm impairment		

5